

ENTTEC

Pixel Link

Pixel LED strips/dots control system



Photo : Melbourne Airport

► Extend your Pixel Control

Go past the physical barriers and extend your Pixel Control system, by using ENTTEC PLink products. The PLink extender allows mounting of your Pixie driver far away from the pixel tape or pixel dot.

Data is transmitted over standard CAT6 cable using our proprietary PLink protocol. Power is then re-injected using the PLink Injector. These products are meant to work with ENTTEC pixel control products.

► PixieLinker (5V)

The PixieLinker plugs straight into the **Pixie Driver** and allows you to send the PLink data over standard CAT6 cabling.



Works with 5V Pixie Driver (73540/73541)

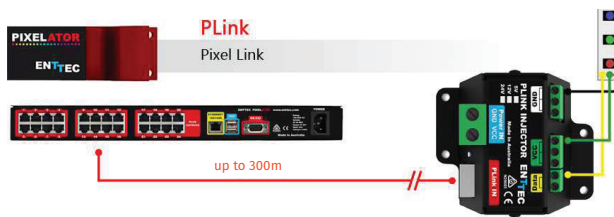


► PLinkInjector

The PLink injector converts PLink data from the **Pixelator** or Pixie Drivers using the PixieLinker. 5V, 12V or 24V power is re-injected from an external power source.



Works with Pixelator (70060)



► PLink CVC3

This is the 3-channel CV LED tape driver for our Pixel Link system. Use it to drive single-color or RGB LED tape with PLink data.



Works with Pixelator (70060)



5V Pixie Driver (73540/73541)



Pixelator (70060)

enttec.com

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA

DISCLAIMER This brochure is for general marketing purposes only and should not be relied upon as being complete or accurate.